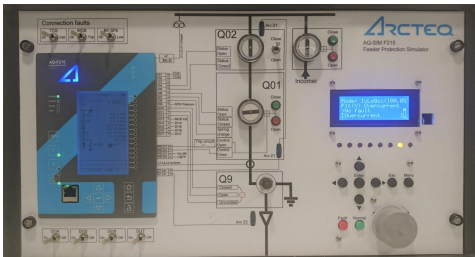


AQ-SIM F215 simulator



AQ-SIM F215 is a feeder protection simulator unit. It can be used for variety of purposes requiring making acquaintances with Arcteq's innovative AQ F215 feeder protection IED. The simulator unit is well suitable for basic hands-on training or sales demonstrations and even for most demanding application specific trainings and simulations. The unit comes with inbuilt 3-phase current, residual current and 3-phase voltage and residual voltage injections and circuit breaker models. Different fault types and protection stages can be simulated, including sequence protections functions, directional protection functions, auto-reclosing, circuit breaker failure protection and fast acting arc protection along with many more advantageous AQ F215 functions.

The simulator can be connected to the substation automation/SCADA system using AQ F215 feeder protection IED's rear Ethernet RJ 45 port equipped with IEC 61850 communication standard. Built in breaker and disconnector switches allow for full control system simulations.

The simulator comes in rigid, well presentable and portable lightweight rack.

Download AQ-SIM F215 from the downloads section of this page.

Technical Data

[No technicaldata found.](#)

Application Drawing

